Access DB#

### SEARCH REQUEST FORM

### Scientific and Technical Information Center

Requester's Full Name 1)	oris TO	Examiner #: 71797 Date: 811 05	_
Art Unit: 2602 Phone N	umber <u>2 - 76 2</u>	9 Serial Number: 09 1998,426	
Location: Res	ults Format Preferred (ci	ircle): PAPER DISK E-MAIL	
Kux 8	101	ize searches in order of need.	
II more than one search is su	omittea, piease prioriti ********	IZE searches in order of need. ***********************************	
Please provide a detailed statement of	the search tonic, and describe	as specifically as possible the subject matter to be searched. In the	
species of structures: Keywords, synon	yms, actonyms: and registry i	Numbers and combine with the concept or utility of the invention in	_
claims, and abstract.	. Ore examples of relevant t	citations, authors, etc, if known. Please attach a copy of the cover she	et, pertir
			-
Title of Invention:			
Inventors (please provide full names)	: <u></u>		
Earliest Priority Filing Date:			
	<del>.</del> .	 arent, child, divisional, or issued patent numbers) along with the appropria	
number.	and any parameter agreement of	eng com a word of some parent namoers, along wan the appropria	ie seriai
	•	•	
	~ ^		
(1	125,99	95,852	
<b>\</b>		10 3	
	•		
			٠
	•	•	
~>	*********	***********	
STAFF USE ONLY	Type of Search	Vendors and cost where applicable	
Searcher. <u>(e.</u> 5	Sequence (#)	STN	
Searcher Plione #:	AA Sequence (#)	Dialog	
Searcher Location:	Structure (#)	Questel/Orbit	
Date Searcher Picked Up:	Bibliographic	Dr.Link	. •
Date Completed:	Litigation X	Lexis/Nexis	
Searcher Prep & Review Time:	Fulltext	Sequence Systems	
Clerical Prep Time:	Patent Family	WWW/Internet	
Online Time: 25	Other	Other (specify) Court In C	

### Query/Command: prt max legalall

1/1 PLUSPAT - @QUESTEL-ORBIT - image

PN - 🔯 US5995852 A 19991130 [US5995852]

TI - (A) Communication terminal equipment and call incoming control method

PA - (A) SONY CORP (JP)

PA0 - Sony Corporation, Tokyo [JP]

IN - (A) YASUDA HIROSHI (JP); HAYASHI MORIHIKO (JP); KANEKO MICHIHIRO (JP); NAKAGAWA MICHIHITO (JP)

**AP** - US57165095 19951213 [1995US-0571650]

PR - JP33501694 19941219 [1994JP-0335016]

**IC** - (A) H04Q-007/32

**EC** - H04M-019/04

PCL - ORIGINAL (O): 455567000; CROSS-REFERENCE (X): 379373020 379418000 455343100 455403000 455550100 455564000

**DT** - Corresponding document

CT - US4504707; US4935735; US5233641; US5276729; US5329577; US5406618; US5442814; US5491745; US5493285; US5625683; US5651052; US5657372; EP0275193; EP0408027; EP0502617; EP0772334; JP0799534 A; WO9413065

STG - (A) United States patent

AB - In a communication terminal equipment and in a method of controlling call incoming, unnecessary noises in a period from the start of an alert sound to carrying out of the next operation can be reduced. When a predetermined operation is effected under the condition that an alert sound is ringing, the alert sound is stopped or the volume of the alert sound is reduced at least over a duration of call incoming. Thus, such a fear that persons in the surroundings may be troubled by the continuous ringing of the alert sound can be remarkably reduced. Further, since the situation that a power supply is cut off forcibly during call origination can be avoided, the fear that a person on the call origination side may be given an unpleasant feeling can be eliminated.

1/1 LGST - ©EPO

PN - 🖪 US5995852 A 19991130 [US5995852]

**AP** - US57165095 19951213 [1995US-0571650]

**ACT** - 20020709 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20011130

**UP** - 2003-22

1/1 CRXX - @CLAIMS/RRX

PN - 🔯 5,995,852 A 19991130 [US5995852]

PA - Sony Corp JP

ACT - 20011130 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020709

### REISSUE REQUEST NUMBER: 09/998426 EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2746

Reissue Patent Number:

Search statement 2

### LEVEL 1 - 1 OF 1 PATENT

### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

**LEXIS-NEXIS** 

File:

**Library: PATENTS** 

ALL

### 5995852

November 30, 1999

Communication terminal equipment and call incoming control  $$\operatorname{\mathsf{method}}$$ 

REISSUE: November 30, 2001 - Reissue Application filed Ex. Gp.: 2746; Re. S.N.

09/998,426 (O.G. July 9, 2002)

APPL-NO: 571650 (08)

FILED-DATE: December 13, 1995

GRANTED-DATE: November 30, 1999

CORE TERMS: alert, user, incoming, telephone, portable, power supply,

depressed, depress, ringing, display ...

LEXIS-NEXIS
Library: PATENTS
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

### LEXIS-NEXIS Library: PATENTS File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS
Library: PATENTS

File: CURNWS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

Order Documents | Available Courts | Lexis.com | Sign Out | Help

# Welcome Kim Johnson!

LexisNexis: CourtLink:

🏽 My CourtLink 🔰 Search 🚺 Dockets & Documents 📉 Track 📉 Alert 📉 Strategic Profiles 📉 My Account 🔃

Search > Patent Search > Searching

# Patent Search - Number: 5995852

## Searching

Return to Search

(Charges for search still apply)

Privacy Pricing

Master Services Agreement

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.